700 MHz Interoperability Channels - Frequency List

FREQUENCY (center)	(base) (mobile)	764,14375 794,14375			764.39375 794.39375	764 49375 794.49375	•	·	764.74375 794.74375	764 R9375 794.89375	•		765,14375 795,14375	785 24375 795 24375		765,39375 /95,39375	765,49375 795,49375	765 64375 795 64375		765,74375 795,74375	765,89375 795,89375	٠.	0.00000
FRECHENCY (lower edge)	(hase) (mobile)	764 49750 704 13750		764,23750 794,23750	764 38750 794 38750	•	•	764,63750 /94,63/50	764 73750 794,73750			764.98750 794.98750	765 13750 795 13750		765.23750 / 85.25750	765.38750 795.38750		•	/65,63/50 /85,65/50	765 73750 795,73750	•	- •	765.98750 795.96750
CHANNEL	(monocod)	(proposeu)	7 ACS	7CAL59	0901104	DOC WILL	7EMS61	7TAC62	TTA CE2	2074	7FIR64	7FIR65	200411	/ IACEO	7TAC67	71 AWAR		LAWES	7TAC70	10 A 174	011011	7MOB/2	7TAC73
12.5 KHZ CHANNEL	PAIR		Pair 23-24/983-984	1000 40000 4000	Pall Squagger	Pair 63-64/1023-1024	Pair 79-80/1039-1040	Dair 403-104/1063-1064	Tall 100-104 1000 1000	Pair 119-120/10/9-1000	Pair 143-144/1103-1104	D-1-450 460/44/0 14/20	Pair 139-160/ 18-112-1	Pair 183-184/1143-1144	Dair 199-200/1159-1160	7077 CO1757 CO CO1 . I	Pair 223-224/1163-1164	Pair 239-240/1199-1200	Dair 263-264/1223-1224		Pair 279-280/1239-1240	Pair 303-304/1263-1264	Pair 319-320/1279-1280
			5	5	Š	පු	8	ď	3	8	2	5 6	ŝ	ඉ	Ç	2 :	-	7	5	3	4	15	16

700 MHz Interoperability Channels - Frequency List (continued)

		CHANNEL			•
	40 E KHY CHANNEL PAIR	LABEL	FREQUENCY (lower edge)	FREQUENCY (center)	(center)
		(perconsed)	(base) (mobile)	(base) (mobile)	mobile)
!		75,4676	768 00000 798 00000	768,00625	798,00625
17	17 Pair 641-642/1601-1602		700,00000 700,0000	700 1007	708 10R25
200	18 Pair 657-658/1617-1618	TTAC74	768.10000 / 95.10000	700.10020	100.10050
2	40 Dair 684 682/4844-4642	7CAL75	768,25000 798,25000	768,25625	C79C7'96/
9	Fall 661-002 1041-1045	7EM877	768 35000 798,35000	768,35625	798.35625
2	22 Pair 69/-696/165/-1656		768 50000 798 50000	768,50625	798.50625
7	Pair 721-722/1681-1682	LIKON I	200,000,000,000	768 G0625	798 60625
ឧ	Pair 737-738/1697-1698	7TAC78	/88,60000 / 96.50000	700.0000	709 75625
8	Pair 761-762/1721-1722	7TAC79	768,75000 798,75000	0700/199/	130.13023
3 2	Dei: 777 779/4737-4738	7FIR81	768,85000 798.85000	768.85625	798.85625
4 5	Fair 111=110/113/-1130	71 AW84	769 0000 799 00000	769.00625	799.00625
Q (Fair 801-602/1/61-1/62	476.62	769 10000 799 10000	769.10625	799.10625
8	Pair 81/-818/1///-	79087	760 25000 700 25000	769 25625	799,25625
27		/ IAC&S	1 09:23000 1 99:23000 1	760 35625	799 35625
28	Pair 857-858/1817-1818	7LAW85	/69.35000 / 89.35000	100.0000	100.001
8		7MOB88	769.50000 799.50000	czgnc.69/	7.89.50025
3 :		TTACRE	769 60000 799 60000	769.60625	799.60625
3			700 75000 75000	769 75625	799,75625
સ	Pair 921-922/1881-1882	7DA 187	769.75000 / 39.7500	100 OEEOE	700 95625
8	32 Pair 937-938/1897-1898	7TAC89	769.85000 799.85000	769.80020	1 99.00020

700 MHz Interoperability Channels - Talk-around (Simplex/Direct) Frequency List

Part 2, Appendix A

		CHANNEL	FREQUENCY	FREQUENCY
	TALK-AROUND	LABEL	(lower edge)	(center)
		(besodoud)	(pase)	(pase)
2	Channel 23-24	7TAC58D	764.13750	764.14375
8	Channel 39-40	7CAL.59D	764,23750	764.24375
ន	Channel 63-64	7EMS60D	764.38750	764.39375
8	Channel 79-80	7EMS61D	764.48750	764,49375
સ	Channel 103-104	7TAC62D	764.63750	764.64375
8	Channel 119-120	7TAC63D	764.73750	764.74375
6	Channel 143-144	7FIR64D	764.88750	764.89375
8	Channel 159-160	7FIR65D	764.98750	764.99375
න	Channel 183-184	7TAC66D	765.13750	765.14375
5	Channel 199-200	7TAC67D	765.23750	765.24375
7	Channel 223-224	7LAW68D	765.38750	765.39375
전	Channel 239-240	7LAW69D	765.48750	765.49375
13	Channel 263-264	7TAC70D	765.63750	765.64375
4	Channel 279-280	7DA171D	765.73750	765.74375
5	Channel 303-304	7MOB72D	765.88750	765.89375
9	Channel 319-320	7TAC73D	765.98750	765.99375

700 MHz Interoperability Channels - Talk-around (Simplex/Direct) Frequency List (continued) Part 2, Appendix A

FREQUENCY	(center)	(base)	768.00625	768.10625	768.25625	768.35625	768.50625	768.60625	768.75625	768.85625	769.00625	769.10625	769.25625	769.35625	769,50625	769.60625	769.75625	769.85625	
FREQUENCY	(lower edge)	(pase)	768.00000	768.10000	768.25000	768.35000	768.50000	768.60000	768,75000	768.85000	769.00000	769.10000	769.25000	769.35000	769.50000	769.60000	769.75000	769.85000	
CHANNEL	LABEL	(besodoad)	7EMS76D	7TAC74D	7CAL75D	7EMS77D	7FIR80D	7TAC78D	7TAC79D	7FIR81D	7LAW84D	7TAC82D	7TAC83D	7LAW85D	7MOB88D	7TAC86D	7DAT87D	7TAC89D	
	TALK-AROUND		Channel 641-642	Channel 657-658	Channel 681-682	Channel 697-698	Channel 721-722	Channel 737-738	Channel 761-762	Channel 777-778	Channel 801-802	Channel 817-818	Channel 841-842	Channel 857-858	Channel 881-882	Channel 897-898	Channel 921-922	Channel 937-938	

700 MHz Narrowband Channel Layout Plan – TV Channel 63-68 (764-767/794-797 MHz)

(.....

250 kHz between rows

700 MHz Narrowband Channel Layout Plan – TV Channel 64-69 (773-776/803-806 MHz)

Control Control

Harris (

Pa. 2, Appendix A

TV CH 64/69

		•										
S20 KHZ	250	280	009	079	089	720	094	008	840	088	920	096
	619	828	669	623	678	418	69 L	664	628	678	616	896
	813	822	298	889	878	817	827	867	838	878	818	828
	419	766	269	ZE9	778	ZVZ	LSL	Z6 Z	7 £8	778	216	Z 96
	915	929	969	989	973	914	992	961	928	978	916	996
	SIS	555	969	929	S 78	SIL	257	9 62	258	875	918	996
	214	799	765	934	779	714						
	213	223	263	EE3	E73	213	537	262	833	678	613	823
	212	295	269	269	279	217	752	787	835	ST8	915	Z96
	115	155	169	F53	178	111	157	167	_	_		
	018	099	069	089	078	017	750	067	058	078	016	096
	609	679	683	629	699	607	677	687	628	698	606	676
	808	848	588	828	899	807	847	887		888		******
		175		729	-	707			_			746
					999		974					
		545	-	-	+	207		287				
		244			da				·			776
		243				203						943
	_	275		-	299	702				8 85		<u> </u>
		146	,									146
152 KHZ				4								3000
				•	629		PET		218		668	
		868										
		237										2
		232		4								
		234										
		233	+		-							
	_	232										
		125		4								
		089		4	-							
		229	+	4	-							
	***	829			-							
	281		+									
	981	+	_	909								
		225	+	4	-							
	181	+	+	+								7
	E81	*****		£09	-							
	281	225	282	209								
O KHS	181	129	199	108)							25.5

Bp/o Secondary 25 kHz Trunked I/O channel Trunking I/O channels Conventional I/O channel

Calling Channel

^AMobile Only, 2 watt ERP, analog allowed,

licensed, subject to regional planning

Reserve Channel

Secondary Narrowband Data I/O channel

S General Use Channel

State License

250 kHz between rows

Mobile Only, 2 watt ERP, analog allowed, licensed, nationwide itinerant



700 MHz Wideband Channel Layout Plan - 767-773/797-803 MHz

	CHANNELS	CHANNEL LABEL	USAGE PARAMETERS	FREQUENCY (lower edge)	FREQUENCY (center)
		(pasodoud)		(base) (mobile)	(pase) (mobile)
5	Dair 20/449	7WDAT4A	50 KHz	768.350 798.350	768.375 798.375
5 8	Fall 20/140	TADAT4R	50 634	768.400 798.400	768.425 798.425
3 6	Pair 28/148	CETACAK	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	768.450 798.450	768.475 798.475
3	Pair 30/130	TACATA	Academy And KH* (fower)	768.350 798.350	768.400 798.400
	Pair 28-29/140-149	ANDATAE	aggregated for the front of	768.400 798.400	768.450 798.450
	Pair 28-30/148-150	7WDAT1G	aggregated 150 KHz	768.350 798.350	768.425 798.425
				768 800 TOS 800	768 825 798 825
8	Pair 37/157	TWDATZA	50 KHZ	000001	300 000 000
8	Pair 38/158	7WDAT28	50 KHz	768.850 798.850	768.875 /98.875
8	Dair 39/159	7WDAT2C	50 KHz	768.900 798.900	768.925 798.925
3	Dair 27 29/457 458	7WIDAT2F	accinecated 100 KHz (lower)	768.800 798.800	768,850 798,850
	Tall 37-30/13/-130	TATATAK	sample of the KHZ (inner)	768.850 798.850	768.900 798.900
	Pair 37-39/157-159	7WDAT2G	aggregated 150 KHz	768.800 798.800	768.875 798.875
;		461	En VIII. And secondation = mationwide common	769.300 799.300	769.325 799.325
0		ACIACAC	SO NIK - HO aggregation - manorities commercial	769 350 799 350	769.375 799.375
8		WDAISB	50 MTz - 110 aggregation 50 Mtz - no aggregation is nationwide common	769,400 799,400	769.425 799.425
3	Pair 46/106	De LACAT			
ţ	Dair 73/193	AADAT4A	50 KHz - no aggregation = nationwide common	770,600 800.600	770.625 800.625
5 2		7MDAT48	50 KHz - no accredation	770.650 800.650	770.675 800.675
<u> </u>		7WDAT4C	50 KHz - no aggregation = nationwide common	770.700 800.700	770.725 800.725
5	0.000	ZWNATSA	4HX 05:	771.050 801.050	771.075 801.075
3 4		TATATA	HX 05	771.100 801.100	771.125 801.125
4 4		ZWDAT50	24 KH	771.150 801.150	771.175 801.175
2		TATA THE	socreted 100 KHz (lower)	771.050 801.050	771.100 801.100
	Fall 62-03/202-203	TANA TAR	someosted 100 KHz (under)	771.100 801.100	771.150 801.150
	Pair 82-84/202-204	7WDAT5G	aggregated 150 KHz	771.050 801.050	771.125 801.125
				774 500 804 500	774 525 801 525
9		7WDAT6A	50 KHZ	774 860 804 850	771 575 801 575
<u></u>		7WDAT68	50 KHZ	771 600 801 600	771.625 801.625
0		MDAISC	DU NTZ	771 500 801 500	771,550 801,550
	Pair 91-92/211-212	TANDATE	aggregated for KHz (cover)	771.550 801.550	771,600 801,600
	Pair 92-93/212-213 Pair 91-93/202-204	7WDAT6G	aggregated 150 KHz.	771.500 801,500	771.575 801.575
			·		

Note: Channels 46 & 48 and 73 & 75 are reserved as 50 KHz Nationwide Common Channels

700 MHz Wideband Channel Layout Plan - 767-773/797-803 MHz

	¥		erabilit		E Cse		ı	150 K	l	18 A	ſ	<u>\$</u>		50 KT	50 KH		
ype iybe	WB Reserved		WB Interoperability	i !	WB General Use	Ī	Wideband Channel Bandwidths	3				3		ı		~	
Channel Type					50 KHz		d Channel E	2		2		2			2		
					50, 100, or 150 kHz		Wideban	-		1				-			
420 KH2	6	18	27	36	45	4	!		!	99	2.2			75	-	9.	Hz (NB
	•	•	2	3	*	2	els 63/68			9	1.			102	111	120	£081£7
	8	17	56	35	4	63	r TV Chann			99				101	110	119	
	7	16	25	34	43	52	Upper half of TV Channels 63/68	.		33	23			100	109	118	
300 KHZ	9	15	24	ಜ	42	સ્	8			63	72	81	96	66	108	117	
	9	14	23	32	41	99	69			79	1.4	80	68	86	107	116	
	4	13	22	<u>ب</u>	\$	49	88		770 / 800 MHz	61	70	79	88	97	1	115	
120 KHS	3	12	73			488	29		1.42	64/69	69	8.2	28	96	105	114	
	2	#	92				8			TV Channels	88	4	98	98	Ş	113	
767 / 797 MHz (NB Channels)	۳	10	18				99	,		Lower half of TV Channels 64/69	29	92	85	8	103	112	

100 KHz

100 kHz

50 KHZ 50 KHZ 50 KHZ

Nationwide Common

150 KHZ

WB Interoperability

Note: Channels 46 & 48 and 73 & 75 are reserved as 50 KHz Nationwide Common Channels

APPENDIX B

MEMORANDUM OF UNDERSTANDING BY AND BETWEEN NEW ENGLAND REGION 19 700 MHz PLANNING COMMITTEE AND

TO:	(Signer of application and title)
	(Agency name)
FROM:	(Name) , Chairman
DATE:	(mm/dd/yy)
SUBJECT:	Memorandum of Understanding for Operating the 700 MHz Interoperability Channels for Region 19

This Memorandum of Understanding (hereafter referred to as MOU) shall be attached to the application when submitting it. By virtue of signing and submitting the application and this MOU, (agency name), (hereafter referred to as APPLICANT) affirms its willingness to comply with the proper operation of the Interoperability (interoperability) channels as dictated by the New England Region 19 700 MHz Regional Planning Committee (hereafter referred to as RPC) as approved by the Federal Communications Commission (hereafter referred to as FCC) and by the conditions of this MOU.

The APPLICANT shall abide by the conditions of this MOU which are as follows:

- To operate by all applicable State, County, and City laws and ordinances.
- To utilize "plain language" for all transmissions.
- To monitor the Calling Channel(s) and coordinate the use of the Tactical Channels.
- To identify inappropriate use and mitigate the same from occurring in the future.
- To limit secondary Trunked operation to the interoperability channels specifically approved on the application and limited to channels listed below.
- To relinquish secondary Trunked operation of approved interoperability channels to requests for primary conventional access with same or higher priority.
- To mitigate contention for channels by exercising the Priority Levels identified in this MOU.
- The applicant agency will use these interoperability channels with (<u>number of mobile/portable units</u>) and will notify the New England Region 19 700 MHz Regional Planning Committee (RPC) if the number of radios programmed increases by more than 10% of the number of units listed above.

The preceding conditions are the primary, though not complete, requirements for operating in the interoperability channels. (Refer to the New England Region 19 Plan for the complete requirements list.)

Priority Levels:

- 1. Disaster or extreme emergency operation for mutual aid and interagency communications;
- 2. Emergency or urgent operation involving imminent danger to life or property;
- 3. Special event control, generally of a preplanned nature (including Task Force operations);
- 4. Single agency secondary communications.

To resolve contention within the same priority, the channel should go to the organization with the wider span of control and/or authority. This shall be determined by the State Interoperability Executive Committee or RPC for the operation or by the levels of authority/government identified in the contention.

For clarification purposes and an aid to operate as authorized, any fixed or mobile relay stations identified on the license for temporary locations (FCC station class FBT or FB2T, respectively) shall remain within the licensed area of operation. Similarly, vehicular/mobile repeater stations (FCC station class MO3) shall remain within the licensed area of operation. Federal agencies are permitted access to interoperability channels only as authorized by 47 CFR 2.102 & 2.103 and Part 7.12 of the National Telecommunications Information Administration (NTIA) Manual.

Any violation of this MOU, the New England Region 19 Plan, or FCC Rule shall be addressed immediately. The first level of resolution shall be between the parties involved, next the State Interoperability Executive Committee or RPC, and finally the FCC.

Secondary Trunked Channels

GTAC5 - Channel 54 & 55	GTAC35 Channel 534 & 535
GTAC7 - Channel 134 & 135	GTAC37 Channel 614 & 615
GTAC9 - Channel 214 & 215	GTAC39 Channel 694 & 695
GTAC11 - Channel 294 & 295	GTAC41 Channel 774 & 775
GTAC13 - Channel 374 & 375	GTAC43 Channel 854 & 855

These parties each bind themselves, successors, assigns and legal representatives with respect to all covenants of the Agreement.

(Printed name of Region 19 Representative and title)
(Signature of Region 19 Representative)
(Date)
New England Region 19 700 MHz Committee
(Printed name of authorized signer and title)
(Authorized signer identified above and consistent with application)
(Date)
(Agenoy name)
(Agency address)
(Agency address)
(Agency address)
(Signer's telephone)
(Signer's email address)

(Agency letterhead of Licensee)

APPENDIX C

MEMORANDUM OF AGREEMENT BY AND BETWEEN NEW ENGLAND REGION 19 700 MHz PLANNING COMMITTEE AND

ro:		•	
10.	(Recipient person and title)	
	(Recipient agency)	·	
ROM:	(Authorizing person and ti	tle)	· · · · · · · · · · · · · · · · · · ·
	(Authorizing agency)		
DATE:	(mm/dd/yy)		
SUBJECT:	Memorandum of	Agreement Rega	rding Mobil Radio Parameters
	te	o operate	mobile (vehicular or hand-held)
		-	•
	operation shall be p	-	•
adios. Such		-	•
adios. Such	operation shall be p	er the following	parameters:
adios. Such	operation shall be p	er the following	parameters:
radios. Such	operation shall be p	er the following	parameters:
(grantee) radios. Such Call Sign	operation shall be p	er the following	parameters:

This written agreement applies to operations in cooperation and coordination with activities of the licensee per New England Region 19 Plan, FCC Rules 47 CFR Parts 2.102(c), 2.103 and 90.421 and Part 7.12 of the National Telecommunications Information Administration Manual. Furthermore, the grantor reserves the right to effectively eliminate the possibility of unauthorized operation, which ultimately could result in terminating this written agreement.

These parties each bind themselves, successors, assigns and legal representatives with respect to all covenants of the Agreement.

Printed name of Region 19 representative and title)
Signature of Region 19 representative)
or region 13 representative)
Date)
New England Region 19 700 MHz Committee
and
Printed name of authorized signer and title)
•
Authorized signer identified above)
(Date)
(Agency name)
(Agency address)
(Agency address)
Agaicy audess)
(Agency address)
(Signer's phone)
(Signer's email address, if available)
~ * **

APPENDIX D

NEW ENGLAND REGION 19 700 MHZ COMMITTEE DISPUTE RESOLUTION PROCESS

INTRODUCTION

The New England Region 19 700 MHz Committee is established under section 90.527 of the Federal Communications Commission's (FCC) rules and regulations. It is an independent Committee apart from the Federal Communications Commission with authority to evaluate applications for public safety uses of the spectrum allocated under FCC Docket 96-86. In addition, the Committee hears appeals of the decisions and allocations which it has made. The formal requirements of the appeal process are set out below.

In order to ensure that the appeal process is open and understandable to the public, the New England Region 19 700 MHz Committee has developed this procedure. The Committee and its members will follow this procedure (as may be amended). Any changes made to this process will require a modification to the Regional Plan and will be made available to the public.

The New England Region 19 700 MHz Committee will make every effort to process appeals in a timely fashion and issue decisions expeditiously.

APPEALS COMMITTEE

Members

The Regional Chair may organize the Committee into Sub-Committees, each comprised of one or more members. The Appeals Sub-Committee is one of those Sub-Committees. Where an appeal is scheduled to be heard by this Sub-Committee, the chair is determined as follows:

- (a) if the chair of the Committee is on the Sub-Committee, he/she will be the chair;
- (b) if the chair of the Committee is not on the Sub-Committee but the vice-chair is, the vice-chair will be the chair; and
- (c) if neither the chair nor the vice-chair is on the Sub-Committee, the New England Region 19 700 MHz Committee will designate one of the members to be the chair.

Withdrawal or Disqualification of a Committee Member on the Grounds of Bias

Where the chair or a Committee member becomes aware of any facts that would lead an informed person, viewing the matter reasonably and practically, to conclude that a member, whether consciously or unconsciously, would not decide a matter fairly, the member will be prohibited from conducting the appeal unless consent is obtained from all parties to continue. In addition, any party to an appeal may challenge a member on the basis of real or a reasonable appearance of bias.

Correspondence (Communicating) with the Committee

To ensure the appeal process is kept open and fair to the participants, all correspondence to the New England Region 19 700 MHz Committee must be sent to the chair, vice-chair and secretary and other parties to the appeal.

Committee members will not contact a party on any matter relevant to the merits of the appeal, unless that member puts all other parties on notice and gives them an opportunity to participate. The appeal process is public in nature and all meetings regarding the appeal will be open to the public.

THE APPEAL PROCESS

Filing an Appeal

What can be appealed

The Committee hears appeals of decisions or allocations.

Who can appeal

An official of the entity who filed the original application to the New England Region 19 700 MHz Committee must be the person who files the appeal on behalf of the entity.

How to appeal

A notice of appeal must be served upon the New England Region 19 700 MHz Committee. The notice of appeal may be "delivered" by mail, courier, or hand delivered to the office of the chair, vice-chair and secretary as listed in the Official Membership List. The Committee will also accept a notice of appeal by facsimile to the chair, vice-chair and secretary with the original copy of the notice of appeal served as indicated above.

Certain things must be included in a notice of appeal for it to be accepted. The notice of appeal must include:

- 1. name and address of the appellant;
- 2. name of the person, if any, making the request for an appeal on behalf of the appellant;
- 3. address for service of the appellant;
- 4. grounds for appeal (a detailed explanation of the appellant's objections to the determination describe errors in the decision);
- 5. description of the relief requested; and
- 6. signature of the appellant or the appellant's representative.

Time limit for filing the appeal

To appeal a decision or allocation, the entity who is subject to the decision must deliver a notice of appeal within thirty calendar days after receiving the decision.

Extension of time to appeal

The Committee is allowed to extend the deadline, either before or after its expiration based upon a majority plus one vote of the Committee.

A request for an extension should be made to the chair, vice-chair and secretary in writing, and include the reasons for the delay in filing the notice of appeal and any other reasons which the requester believes support the granting of an extension of time to file the appeal.

Rejection of a notice of appeal

The Committee may reject a notice of appeal if:

- (a) it is determined that the appellant does not have standing to appeal; or
- (b) the Committee does not have jurisdiction over the subject matter or the remedy sought.

Before a notice of appeal is rejected, the Committee will inform the appellant of this in writing, with reasons, and give the appellant a thirty calendar day opportunity to make submissions and any potential parties with an opportunity to respond.

Adding parties to the appeal

In addition to the parties mentioned above, the Committee has the discretion to add any other person who may be "affected" by the appeal as a party to the appeal.

Anyone wanting to obtain party status should make a written request to the chair, vice-chair and secretary no less than thirty calendar days prior to the hearing date. The written request should contain the following information:

- (a) name, address, telephone, fax number and email of the person submitting the request,
- (b) detailed description of how the person is "affected" by the notice of appeal,
- (c) reasons why the person should be included in the appeal,
- (d) signature of the person submitting the request.

Intervener status

The Committee may also invite or permit an individual or organization to participate in a hearing as an intervener. Interveners are generally individuals or organizations that do not meet the criteria to become a party (i.e. "may be affected by the appeal") but have sufficient interest in, or relevant expertise or view in relation to the subject matter of the appeal.

An individual or organization wanting to take part in an appeal as an intervener should send a written request to the chair, vice-chair and secretary. The written request should contain the following information:

- (a) name, address, telephone, fax number and email of the person or organization submitting the request,
- (b) detailed description of the interest or relevant expertise of the person or organization in relation to the subject matter of the appeal,
- (c) reason why the person or organization should be allowed to participate as an intervener in the appeal,
- (d) signature of the person submitting the request.

Prior to inviting or permitting an individual or organization to participate in a proceeding as an intervener, or deciding on the extent of that participation, the Committee will provide all parties with an opportunity to make representations if they wish to do so.

Type of appeal hearing (written or oral)

An appeal may be conducted by way of written submissions, oral hearing or a combination of both. The Committee will determine the appropriate type of appeal after a complete notice of appeal has been received. The Committee will normally conduct an oral hearing although it may order that a hearing proceed by way of written submissions in certain cases. Where a hearing by written submissions is being considered by the Committee, the Committee may request input from the parties.

Burden of proof

The burden or responsibility for proving a fact is on the person who asserts it.

Notification of expert evidence

The Committee requires any party that intends to present expert evidence at a hearing to provide the chair, vice-chair and secretary, and all other parties to the appeal, with advance notice that an expert will be called to give an opinion. Advance notice shall be no less than thirty calendar days. The notice should include a brief statement of the expert's qualifications and areas of expertise.

If a party intends to produce, at a hearing, a written statement or report prepared by an expert, a copy of the statement or report should be provided to the chair, vice-chair and secretary, and all parties to the appeal before the statement or report is given in evidence. Expert statements or reports are to be distributed no less than thirty calendar days prior to the hearing date.

Documents

If a party will be referring to a document, that document must be provided to the chair, vice-chair and secretary and all parties no less than thirty calendar days prior to the hearing.

APPEALING THE APPEALS DECISION

If a party is not satisfied with the decision of the Region, he or she can appeal that decision to the Federal Communications Commission.



d State Data	
State	
yand	
Count	
6	
(E-Region 19 County and Sta	
ppendix E	
₹	
12	

		31011		-
County and State	Population	% of Population	Square Niles	Persons / Square Mile
connecticut	3,405,565	100%	4,846	703
airfield	882,587	25.9%	626	1,410
fartford	857,183	25.2%	735	1,166
Jichfield	182,193	5.3%	920	198
Middlesex	155,071	4.6%	369	420
lew Haven	824,008	24.2%	909	1,361
lew London	259,088	%9.7	989	389
Olland	136,364	4.0%	410	333
Vindham	109,091	3.2%	513	213

Maire	1,274,923	100%	30,862	41
Androscoggin	103,793	8.1%	470	221
Arcostook	73,938	5.8%	8,672	Ţ
Cumberland	265,612	20.8%	836	318
Franklin	29,467	2.3%	1,698	17
Hancock	51,791	4.1%	1,588	33
Kennebec	117,114	9.2%	888	135
Knox	39,618	3.1%	386	108
Lincoln	33,616	2.6%	456	74
Oxford	54,755	4.3%	2,078	26
Penobscot	144,919	11.4%	3,396	43
Piscataquis	17,235	1.4%	3,966	4
Sagadahoc	35,214	2.8%	254	139
Somerset	50,888	4.0%	3,926	13
Waldo	36,280	2.8%	730	50
Washington	33,941	2.7%	2,568	13
York	186.742	14.6%	99-1	189

Massachusetts	6,349,097	100%	7,840	870
Barnstable	222,230	3.5%	396	562
Berkshire	134,953	2.1%	931	145
Bristol	534,678	8.4%	556	962
Dukes	14,987	0.2%	104	144
Essex	723,419	11.4%	501	1,445
Frankin	71,535	1.1%	702	102
Hampden	456,228	7.2%	618	738
Hampshire	152,251	2.4%	529	288
Middlesex	1,465,396	23.1%	823	1,780
Nantucket	9.520	0.1%	48	199

Source: US Census Bureau , Census 2000 files:

Census 2000 Summary File 1, Matrices PCT-12 and P13. QuickFacts for Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont. The New England 700 MHz Regional Plan, June 2004

13,922,517 62,810 Appendix E. Page 1

Total

County and state	Population	5 .		
		Population	Miles	
Massachusetts	6,349,097	100%	7,840	018
Norfolk	806,028	10.2%	400	1,628
Ptymouth	472,822	7.4%	661	716
Suffolk	689,807	10.9%	59	11,788
Worchester	750,963	11.8%	1,513	496
New Hampshire	1,235,786	100%	8,968	138
Beiknap	56,325	4.6%	401	140
Carroll	43,666	3.5%	934	47
Cheshire	73,825	%0.9 6.0%	707	104
Coos	33,111	2.7%	1,800	18
Grafton	81,743	6.6%	1,713	48
Hillsborough	380,841	30.8%	876	435
Метітаск	136,225	11.0%	934	146
Rockingham	277,359	22.4%	695	399
Strafford	112,233	9.1%	369	304
Sullivan	40,458	3.3%	537	75
				VVV 7
Khode Island	7,048,378	K 232	1,040	30,1
Bristol	50,648	4.8%	25	2,052
Kent	167,090	15.9%	170	982
Newport	85,433	8.1%	104	821
Providence	621,602	%6.93%	413	1,504
Washington	123,546	11.8%	333	371
	400 000	70007	0.350	88
Vermora	000,027	200	37.	74
Addison	400 90	Q. Q. A.	878	5,5
Detailigion	20,000	8 700	664	AB
Caledoonia	23,102	8 10	3 2	27.6
Chittenden	140,371	4 10%	SSS REF	10
Contin	45.447	7 50%	637	77
Cond lele	8 904	1 1%	8	188
i amoille	23 233	3.8%	461	50
Orange	28,226	4.6%	689	4
Orleans	26,277	4.3%	869	38
Ruttand	. 63,400	10.4%	933	68
Washington	650'89	9:5%	689	84
Windham	44,216	7.3%	789	95
			· i	

APPENDIX F

NEW ENGLAND REGION 19 AGENCIES TO BE CONSIDERED FOR INTEROPERABILITY

The following is a listing of agencies which may need to communicate with each other during an emergency situation:

Federal Agencies

Federal Marshal
Border Patrol
Coast Guard
Navy/Army/Marines
Environmental Protection
Treasury

Indian Tribal Nations Forest Services Parks Services

Emergency Management Transportation

State Agencies

Police
Fire Marshall
Environmental Protection
Transportation
Corrections
Hazardous Materials
Transit Authority
Community Health
Emergency Management

City/Township/Town

Police
Parks
Environmental Protection
Fire
Schools
Public Works
Schools

Community Health Animal Control Ambulance services Bridge Authority Metro Parks

County

Sheriff
Parks
Environmental Protection
Fire
Road Commission
Animal Control
Ambulance Services
Bridge authority

Emergency Management

Metro Parks

Population Centers/ Industry, Business

Factories
Gas Company
Electric Company
Colleges/Schools
Stadium(s)
Convention Center

Public Service

Salvation Army Red Cross Radio Amateurs Ambulance Service Bridge Authority

Hospitals

City County Private

Transportation

Harbor Master Airport Railroad Civil Air Patrol Toll Road Bridge Authority

APPENDIX G

NEW ENGLAND REGION 19 INITIAL PLANNING MEETING, MEETING MINUTES, ATTENDANCE AND NOTIFICATION METHODS

Initial Meeting

On December 7, 2000, the initial Planning Meeting for the New England Region 700 MHz Planning Committee was held at the Daniel Webster College in Nashua, New Hampshire. The meeting was called to order by Mr. George Pohorilak, current chair of the Region 19 800 MHz Committee. The meeting was open to the public.

Copies of the Federal Communications Commission (FCC) Public Notice and the minutes of the initial Planning Meeting are enclosed in this appendix.

December 2000 Minutes

NEW ENGLAND REGION 700MHZ PLANNING MEETING

MINUTES

DECEMBER 7, 2000 DANIEL, WEBSTER COLLEGE Nashua, New Hampshire

9:15 am

Mr. George Pohorilak, current chair of the Region 19 800MHz Committee, called the meeting to order.

He described the mandate that gives him authority to convene this meeting

Pohorilak introduced James Warakois, Boston Police Communications as the Temporary Recording secretary.

Pohorilak introduced, himself the members of the panel, Jerry Zarwanski, DPS-OSET, and Jim Warakois, APCO AFC MA/RI.

Nominations were opened for Chairman.

R. DiBella nominated George Pohorilak; there were multiple seconds.

A second call for nominations was made. No further nominations were received.

The nominations for Chairman were closed. A voice vote was made.

George Pohorilak, Chairman of the New England 700MHZ Planning Committee.

Nominations opened for Vice Chairman.

Jerry Zarwanski was nominated, and seconded for Vice-Chairman.

A second call for nominations was made. No further nominations were received.

The nominations for Vice Chairman were closed. A voice vote was made.

Jerry Zarwanski, Vice Chairman of the New England Region 700MHZ Planning Committee.

Nominations opened for Recording Secretary

Jim Warakois was nominated, and seconded for Recording Secretary.

A second call for nomination was made. No further nominations were received.

The nominations for Recording Secretary were closed. A voice vote was made.

Jim Warakois, Recoding Secretary of the New England Region 19 700MHZ Planning Committee.

R. DiBella moved that the vote for all officers be made unanimous by acclamation. Seconded and affirmed by voice vote.

The Roberts Rules of Order will govern the proceedings of this committee.

Pohorilak introduced David Eierman, Motorola / NCC member.

Mr. Eierman spoke on the current status of the 700 MHZ Transition.

A PowerPoint presentation was used to emphasize major points such as:

Reallocation of TV Channels 60 - 69; Allocations to Public Safety; NCC Current recommendations; National & Regional plans, existing and future; 700 MHz RPC Process; Adjacent Regions; Notifications of adjacent regions; Management of databases; TV Incumbency and timetables for change.

A the conclusion of Mr. Eierman's presentation the panel reconvened for further business.

G. Pohorilak asked those assembled if there was objection to delaying the formation of subcommittees until the next meeting of this committee which will be held in February 2001.

No objection was voiced.

Meeting adjourned at 10:31 am

Respectfully submitted

James A. Warakois, Recording Secretary.

Documents made available prior to meeting:

NCC implementation Subcommittee Final Draft Guidelines for 764-776/794-806 REGIONAL PLANNING COMMITTEES

New England Region 700MHZ Planning Meeting Agenda

A meeting Registration list was created.

March 2001 Minutes

New England Region 700MHz, Technical Advisory Committee Meeting Thursday, March 29, 2001 State Police Headquarters, Framingham, Massachusetts List of Attendees: George Pohorilak DPS-OSET, State of Connecticut, Chairman Jerry Zarwanski DPS-OSFT, State of Connecticut, Vice-Chairman James Warakois Boston, MA, Police Communications, Secretary Gregory Richardson Boston Fire Dept James P. Kowalik NH State Police Michael Doucette NH State Police - Troop F Ralph R. Thompson Rick Pollak Motorola Robert DiBella Town of Glastonbury, CT Thomas Crony Rhode Island State Police John Pinkham Mass State Police John Mosely Mass State Police Mark Cady Worcester Fire Richard Hanlon Mass State Police Gary Gutowski Mass State Police Phillip Balboni Boston EMS George Carbonell CT DOT Michael Stemmler CT State Police

The Chairman called the meeting to order at 9:40 AM.

The Chairman announced the publication of the Fifth Report and Order (FCC WT Docket No.96-86). Of immediate importance is the definition of the geographic regions served by the committees. The Chairman referenced the division of the State of Connecticut into Region 8 and Region 19. State decision to opt out must meet 7/1/01 deadline.

Copies of FCC Public Notice DA 01-58, Public Safety 700 MHz Band General Use Spectrum Deadline for changing Regional Boundaries were distributed. The Chairman requisitioned members of the committee, from the state of Connecticut, take a vote to include the entire state into one Region. He referenced page 1 of attachment B of DA 01-58.

Motion by G. Carbonell that: THE STATE OF CONNECTICUT UN IT'S ENTIRETY BE MOVED TO REGION 19 FOR THE 700MHz SPECRUM ASSIGNMENTS. Second by R. DiBella. Comments by the Chairman and & Carbonell about the advantages of the change The Chairman called for a vote by those members from Connecticut. The Vote was unanimous in the AFFIRMATIVE. The FCC will be notified by letter of Connecticut's decision to opt out of Region 8 as a result of this vote.

Grant Application

The Chairman next called attention to the document Regional Planning Committee Support Funding Program 2001. He pointed out the need for disbursement and accounting of any funds received from the National Institute of Justice AGILE Program Association of Public Safety Communications Officials, International (APCO), Atlantic Chapter was approached to provide the accounting and disbursement of any funds received under this program.

The treasurer of the APCO, Atlantic Chapter, Jeff Vannais was approached by the Chairman as to the willingness of APCO - Atlantic Chapter to hold money for the committee and disburse funds as authorized by the committee.

R. DiBella suggested that APCO - Atlantic Chapter handling the funds might give the appearance of favoritism. R. Thompson stated that the small sum of money would not be significant and from his view would not evoke feeling of conflict with IMSA or other frequency coordinators. G. Carbonell noted that the handling of the finds by APCO would avoid the accounting difficulties found within state accounting and disbursement systems. He questioned how many other organizations not tied to a state were setup to handle the disbursement of finds. It was noted that there would be no charges for servicing this account.

The chairman stated that the request for accounting support be brought before the APCO - Atlantic Chapter for approval. A Memorandum of Understanding will be generated between the 700Mhz Committee and APCO - Atlantic Chapter. Rules of find disbursement will be identified. J. Kowalik inquired of the committee's intent to support funding for implementation of software training for maintenance of the frequency database. The Chairman suggested that use of the database would likely be by the Frequency Coordinators involved in the frequency assignment process.

Vice Chairman (J. Zarwanski) observed that the frequency database would be maintained by some person from the Committee. Coordination of frequencies could be by any of the Coordinators who currently coordinate Public Safety frequencies.

Motion by R. DiBella that APPLICATION BE MADE FOR A GRANT OF THE MAXIMUM FUNDS AVAILABLE FROM N.P.S.T.C. Seconded by G. Carbonell. Voted in the affirmative by the majority of those present.

Motion by R. DiBella that APCO, ATLANTIC CHAPTER BE USED TO HOLD AND DISBURSE THE GRANT MONEYS RECEIVED. Seconded by R. Thompson. Voted in the affirmative by the majority of those present.

Public Notice (FCC) DAOI-406 Public Safety 700 MHz Band-State License Option to Apply Runs through December 31, 2001 distributed.

The Chairman emphasized the need for each State to take prompt action to file application for the State frequencies even though the final rules have not been issued.

General discussion ensued regarding the designation by the States for State "Band Managers" for 700 MHz. J. Kowalik described the process in New Hampshire. The Chairman described the

